

L Number	Hits	Search Text	DB	Time stamp
68	16	(((((118/724,725,715,728).CCLS.) and (wafer adj boat)) (((118/724,725,715,728).CCLS.) and ((preheat\$3) near3 gas)) (((preheat\$3 near3 gas) or touch) same((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen) (((preheat\$3) near3 gas) or (gas adj heater)) same ((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen) (((preheat\$3) near3 gas) or (gas adj heater)) and (resistive or carbon) and bed) and ((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen) (((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen same (silicon adj dioxide)) (((preheat\$3) near3 gas) or (gas adj heater)) with (fluidized adj bed))) and @pd>=20031117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:03
69	855	((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:01
70	91	((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam) and (silicon adj oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:01
71	112	(oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:02
72	127	((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (heat\$3 or preheat\$3) same ((fluidized adj bead) or baffle or bead))) not ((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:02
73	159	((392/480,481,479).CCLS.) and gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:02
74	7	((392/480,481,479).CCLS.) and gas and carbon and quartz	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:03
75	20	((((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam)) (((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam) and (silicon adj oxide)) ((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead)) (((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (heat\$3 or preheat\$3) same ((fluidized adj bead) or baffle or bead))) not ((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead))) (((392/480,481,479).CCLS.) and gas) (((392/480,481,479).CCLS.) and gas and carbon and quartz) and @pd>=20031117	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:05

76	33	(((118/724,725,715,728).CCLS.) and (wafer adj boat)) (((118/724,725,715,728).CCLS.) and ((preheat\$3) near3 gas)) (((preheat\$3 near3 gas) or touch) same((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen) (((preheat\$3) near3 gas) or (gas adj heater)) same ((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen) (((preheat\$3) near3 gas) or (gas adj heater)) and (resistive or carbon) and bed) and ((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen) (((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen same (silicon adj dioxide)) (((preheat\$3) near3 gas) or (gas adj heater)) with (fluidized adj bed)) and @pd>=20031117) or (((((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam)) (((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam) and (silicon adj oxide)) ((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead)) (((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (heat\$3 or preheat\$3) same ((fluidized adj bead) or baffle or bead))) not ((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead))) (((392/480,481,479).CCLS.) and gas) (((392/480,481,479).CCLS.) and gas and carbon and quartz) and @pd>=20031117) (118/724,725,715,728).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:05
-	8660		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 17:06
-	243	(((118/724,725,715,728).CCLS.) and (wafer adj boat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:53
-	140	(((118/724,725,715,728).CCLS.) and ((preheat\$3) near3 gas)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:53
-	24	((preheat\$3 near3 gas) or touch) same((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:54
-	19747	((preheat\$3) near3 gas) or (gas adj heater)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 18:41
-	0	(((118/724,725,715,728).CCLS.) same ((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 18:27
-	24	(((preheat\$3) near3 gas) or (gas adj heater)) same ((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:54

-	0	(((((preheat\$3) near3 gas) or (gas adj heater)) same ((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride)))) same oxygen) not (((preheat\$3 near3 gas) or touch) same((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride)))) same oxygen)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 18:28
-	3189	(((((preheat\$3) near3 gas) or (gas adj heater)) and (resistive or carbon) and bed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 18:32
-	260	(((((preheat\$3) near3 gas) or (gas adj heater)) and (resistive or carbon) and bed) and ((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride)))) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:55
-	8	(((((preheat\$3) near3 gas) or (gas adj heater)) and (resistive or carbon) and bed) and ((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride)))) same oxygen) and (wafer or substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 18:35
-	157	(((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride)))) same oxygen same (silicon adj dioxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:55
-	33	(((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride)))) same oxygen same (silicon adj dioxide) same (steam or (water adj vapor) or (wet adj oxidization))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 18:52
-	2073	(((((preheat\$3) near3 gas) or (gas adj heater)) and (fluidized adj bed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 19:11
-	322	(((((preheat\$3) near3 gas) or (gas adj heater)) with (fluidized adj bed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:55
-	10	(((((preheat\$3) near3 gas) or (gas adj heater)) with (fluidized adj bed)) and (wafer or substrate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 19:12
-	19	(((((preheat\$3) near3 gas) or (gas adj heater)) same bed same bead	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 19:16
-	22	((((118/724,725,715,728).CCLS.) and (((resistive or resistance) adj heat\$3) with carbon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/22 19:47
-	2	("6540509").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/23 11:26

-	2	("6540509").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/13 16:30
-	245	((118/724,725,715,728).CCLS.) and (wafer adj boat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:53
-	150	((118/724,725,715,728).CCLS.) and ((preheat\$3) near3 gas)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:53
-	24	((preheat\$3 near3 gas) or touch) same((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:54
-	24	((preheat\$3 near3 gas) or (gas adj heater)) same ((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:54
-	262	((preheat\$3 near3 gas) or (gas adj heater)) and (resistive or carbon) and bed) and ((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 12:55
-	164	((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen same (silicon adj dioxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 15:20
-	325	((preheat\$3 near3 gas) or (gas adj heater)) with (fluidized adj bed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/17 13:19
-	24	((118/724,725,715,728).CCLS.) and (wafer adj boat)) ((118/724,725,715,728).CCLS.) and ((preheat\$3) near3 gas)) ((preheat\$3 near3 gas) or touch) same((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen) ((preheat\$3 near3 gas) or (gas adj heater)) same ((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen) ((preheat\$3 near3 gas) or (gas adj heater)) and (resistive or carbon) and bed) and ((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen) ((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen same (silicon adj dioxide)) ((preheat\$3 near3 gas) or (gas adj heater)) with (fluidized adj bed)) and @pd>=20030622	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:01
-	839	((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:01
-	88	((hydrogen same chlorine) or (HCl or(Hydrogen adj chloride))) same oxygen same ((water adj vapor) or steam) and (silicon adj oxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:01

-	110	(oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:02
-	328760	(oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (heat\$3 or preheat\$3) same (fluidized adj bead) or baffle or bead)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 12:59
-	168	(oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (heat\$3 or preheat\$3) same ((fluidized adj bead) or baffle or bead))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 13:00
-	123	((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (heat\$3 or preheat\$3) same ((fluidized adj bead) or baffle or bead))) not ((oxygen same (hydrogen or (hydrogen adj chloride) or HCl) same (combust\$4 or burn\$3)) same ((fluidized adj bead) or baffle or bead))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:02
-	1146	(392/480,481,479).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/19 08:42
-	1146	(392/480,481,479).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/19 08:42
-	151	((392/480,481,479).CCLS.) and gas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:02
-	4	("1369900" "2775683" "3679364" "6407371").PN.	USPAT	2003/11/19 09:00
-	7	((392/480,481,479).CCLS.) and gas and carbon and quartz	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/07 18:03